SAMPLE REPORT - Page 1

Obj. No. Objective Titles

120 Geometry

117 Number/Ops - Fractions

118 Number/Ops - Base Ten

119 Operations/Alg Thinking

TerraNova NEXT with InView

Individual Profile

Sample Student

Grade:

Purpose

This report presents information about this student's performance on TerraNova. It describes achievement in terms of performance on the objectives. Together with classroom assessments and classwork, this information can be used to identify potential strengths and needs in the content areas shown.

Birthdate: Age:

Student ID: Form/Level:

Test Date:

03/15/2024

QM: 24 School Name District/Diocese Name

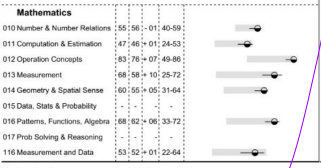
City/State:

000001

Page 1

Objectives Performance Index (OPI)* Obj. No. 50 75 100 Reading 002 Basic Understanding 58 66 - 08 31-76 003 Analyze Text 73 78 - 05 38-90 004 Evaluate/Extend Meaning 67 : 70 : - 03 : 39-79 : 005 Reading/Wrtg Strategies 60 : 61 : - 01 : 33-69 104 Key Ideas & Details 62 67 - 05 35-77 107 Reading Literature Text 66 73 - 07 39-83 108 Reading Inform Text 63:64:-01:34-73 67 : 68 : - 01: 38-76 161 Craft&Struct/Integration

Performance on Objectives



The *Performance on Objectives* report breaks down the student's performance across different domains in **Reading and Mathematics**, with domain names varying by grade level. This information highlights relative areas of strength and opportunities for growth. While these scores provide a helpful snapshot, for classroom teachers, the day-to-day work, observations, and classroom assessments are the most useful tools for tailoring instruction and supporting student progress.

9

National

32 38 - 06 23-40

62 59 + 03 34-68

69 66 + 03 40-74

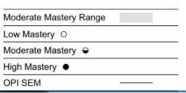
62 | 58 | + 04 | 31-67

Objectives Performance Index (OPI)*

- Student OPI: This is the student's approximate
 score in each domain.
- National OPI: This is the national average score for the domain.
- 3. **Difference:** This indicates the difference between the student's score and the national average.
- 4. **Moderate Mastery Range:** Represented by the gray bar, this range indicates the scores where students are considered to have demonstrated moderate mastery of the domain.

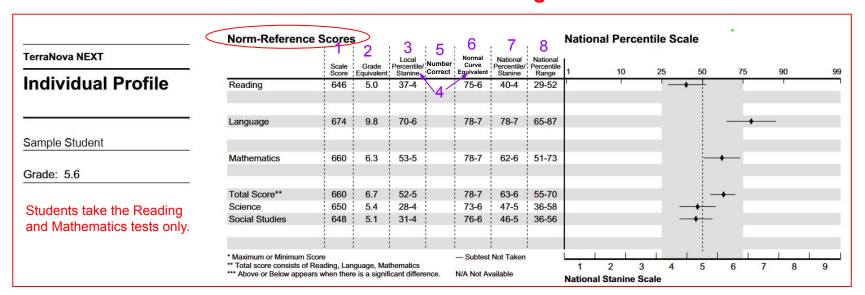
National reference group grade 5.8

- * OPI is an estimate of the number of items that a student could be expected to answer correctly if there had been 100 items for that objective.
- Too few items to report





SAMPLE REPORT - Page 2



- 1. **Scale Score** is calculated based on the difficulty of questions and the number of correct responses.
- 2. Grade Equivalent is not a score District 27 uses.
- 3. **Local Percentiles** are similar to national percentiles except students are compared with students within the same grade level at District 27. Because District 27 is so small and has very high performing students, the local percentile may look rather low compared to the national percentile.
- 4. **Stanine** is the second number in the Local Percentile/Stanine and National Percentile/Stanine columns. District 27 does not use stanine scores.
- Number Correct reflects the number of questions the student answered on each assessment. However, because the test uses Item Response Theory (IRT), which accounts for both the number of correct responses and the difficulty level of each question, this number is not a standalone indicator of performance. Instead, the National Percentile is used to provide a more accurate and meaningful measure of a student's achievement.
- 6. **Normal Curve Equivalent Score** is similar to the national percentile (see below), as both range from 1 to 99. However, unlike percentiles, Normal Curve Equivalent scores are evenly distributed across the normal curve. This score is primarily used for internal analysis and comparisons and has limited practical use for most parents.
- 7. **National Percentile** is a norm-referenced score that provides a measure of a student's reading and math ability compared to other students in the same grade nationally. The percentile rank score, which ranges from 1 to 99, indicates the percentage of other students nationally who obtained scores equal to or lower than the score of a particular student. In this sample, the student has a 70 national percentile in reading, which means the child scored higher than approximately 75% of the students in the grade level norm group.
- 8. **National Percentile Range (PR Range)** shows the possible range of a student's national percentile score, accounting for normal variation in test performance.